

CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1. (Currently Amended) A method for recording presence attributes from a Wireless Village standard in a presence information message from an IP Multimedia Subsystem standard in a mobile communication network, comprising:

receiving presence attributes from the Wireless Village standard;

recording **via a mapping unit** at least one text character string **[[in a]] of the** presence attributes ~~to from the Wireless Village standard by a mapping unit in~~ a note element in a presence information message from the IP Multimedia Subsystem standard; and

transmitting the presence information message to a presence server **[[and]]** configured for forwarding **the presence information message** to additional network units.

2. (Currently Amended) The method as claimed in claim 1, wherein a text character string recorded in the note element is identified by a supplement **that relates the text character string recorded to the received presence attributes from the Wireless Village Standard relating to an opportunity for clear association with the presence attribute from the Wireless Village standard.**

3. (Currently Amended) The method as claimed in claim 2, wherein the supplement ~~allows~~ **relates** the recorded text character string in a note element in a presence information message from the IP Multimedia Subsystem standard to be recorded in a presence information message from the Wireless Village standard.

4. (Currently Amended) The method as claimed in claim 2, wherein a separating character is provided between the supplement ~~relating to an opportunity for clear association~~ and the recorded text character string.

5. (Currently Amended) The method as claimed in claim 2, wherein the supplement ~~relating to an opportunity for clear association~~ comprises a name of the presence attribute.

6. (Original) The method as claimed in claim 1, wherein the presence information message is a Session Initiation Protocol message.

7. (Original) The method as claimed in claim 6, wherein the Session Initiation Protocol message has been extended by an Event Notification Framework.

8. (Currently Amended) The method as claimed in claim 2, wherein a text attribute ~~in-line with~~ related to the Wireless Village standard is created from a note element if the supplement ~~relating to an opportunity for clear association~~ is not recognized by the mapping unit.

9. **(Currently Amended)** An apparatus for recording presence attributes from a Wireless Village standard in a presence information message from an IP Multimedia Subsystem standard in a mobile communication network, comprising:

a mapping unit comprising:

a reception unit ~~in a mapping unit~~ **configured** to receive at least one text character string in a presence attribute from the Wireless Village standard;

a processing unit **coupled to the reception unit and configured** to record the text character string ~~[[in]]~~ **to** a note element in a presence information message; and

a transmission unit **coupled to the reception unit and configured** to forward the presence information message to a presence server.

10. **(New)** The apparatus as claimed in Claim 9, wherein in the mapping unit is communicatively coupled to a radio terminal.

11. **(New)** The apparatus as claimed in Claim 9, wherein the reception unit is further configured to receive messages in line with multiple standards.